NPL Search:

"quantum computing and communication" black kuhn

"generalized privacy amplification"

"pockels cell" store

"Quantum Computing and Communications" "Advances in Computers"

"quantum state"

"random bases" quantum

"secret key agreement by public"

"store a qubit"

"store qubit"

bennett brassard hilbert

QKD

quantum threshold error "one time pad"

"hilbert space"

"Random-Choice-Based Quantum Communication Protocols"

"store the quantum state"

"the possibilities of the quantum memory"

quantum threshold error OTP